EXHIBIT 1





EDUCATION

Masters Environmental Management, Duke University, 2013

Bachelor of Science, Science & Technology Studies, James Madison University, 2004

MEMBERSHIPS

National Association of Environmental Professionals, South Carolina

Women in Renewable Industries and Sustainable Energy (WRISE)

Rosgen I, II, III

First Aid/CPR Certified

INDUSTRY TENURE 18 years

Blair Wade

Southeast Regional Renewable Energy Lead

Blair leads our renewable energy practice in the southeastern U.S., working side-byside with our engineering and cross-sector teams to support clients in the development, permitting and optimization of their renewable energy portfolios.

With vast experience in environmental planning, Blair is an expert on Section 404/401 of the Clean Water Act and project evaluation under the National Environmental Policy Act. She has extensive knowledge of the requirements and constraints involved in permitting renewable energy projects at every phase. Blair has led environmental assessments and permitting to progress project development for multiple leading-edge solar sites developed by Silicon Ranch.

She's an active member of the National Association of Environmental Professionals and Women in Renewable Industries and Sustainable Energy.

RELEVANT EXPERIENCE

Confidential Solar Client | SC

HDR conducted field investigations of 2,600 acres of agricultural land for a future solar facility. HDR provided project management, Critical Issues Analysis, drone imagery, wetland delineation, Phase I ESA, threatened and endangered species assessment, GIS, and GPS services. Project Manager.

Silicon Ranch Corporation, Hazlehurst | *Jeff Davis County, GA*

HDR conducted field investigations of two solar sites and a gen-tie line totaling over 2,000 acres. HDR provided project management, wetland delineation, Phase I ESA, threatened and endangered species assessment, GIS, and GPS services. Project Manager.

Silicon Ranch Corporation, Hampton/
Cumberland Solar | Limestone County, AL
Silicon Ranch Corporation (SRC) contracted
HDR to conduct a wetland delineation and
protected species surveys, prepare a NEPA
environmental assessment (EA), and prepare
USACE Section 404 / 401 permit applications
for a 140-acre solar facility near Ardmore,
Alabama. HDR's team of environmental
professionals, biologists, and cultural resource
specialists worked with SRC and TVA to
develop the project under an expedited
schedule. Blair served as the assistant project
manager for NEPA and permitting. Assistant
Project Manager.

Silicon Ranch Corporation, Millington Solar Site | Millington, TN

HDR provided Section 404/401 permitting services, NEPA Environmental Assessment, wetland delineation, and threatened and endangered species survey for a solar generating co-located on private lands and

Naval Support Activity Mid-South in Millington, Tennessee. The environmental assessment was triggered by a power purchase agreement with TVA. The project site is approximately 400 acres and the facility will generate approximately 53MW of solar power. NEPA | QA/QC.

Confidential Client, Environmental Support for Solar Facilities | *TN and AL*

HDR provided environmental support for two proposed 150 megawatt solar energy facilities, located in south-central Tennessee and northeastern Alabama. Blair served as the Project Manager for these sites, which included wetland delineations, permitting, biological surveys, and preparation of a NEPA environmental assessment. Final EAs and FONSIs were completed in Spring 2020. Project Manager.

Tennessee Valley Authority, 2019 Integrated Resource Plan (IRP) Environmental Impact Statement (EIS) | TN

TVA periodically updates its Integrated Resource Plan (IRP) as part of its resource planning process. The IRP provides a direction for how TVA will meet the long-term energy needs of the Tennessee Valley region. HDR, on behalf of TVA, prepared an EIS pursuant to NEPA, to analyze the potential environmental impacts associated with the implementation of an updated IRP. The IRP and the associated EIS will evaluate scenarios that could unfold over the next 20 years. HDR's team of NEPA practitioners, technical leads, and communications specialists worked closely with TVA staff through Scoping, and the final IRP and EIS. HDR supported the IRP Working Group meetings, as well as providing social

BLAIR WADE (CONTINUED)

media, videos, interactive reports, and an online meeting. Assistant Project Manager.

Community Energy Inc., Solar Site Desktop Review | MS

Dominion Energy South Carolina, Inc., East Edisto Gas Transmission Project | SC

Confidential Client, Confidential Solar Energy Facility | TN

MeadWestvaco, Caton Creek Stream and Wetland Mitigation Bank | SC

Phoenix Solar Inc., Hazlehurst Site | GA

Silicon Ranch Corporation, Multiple Projects | Various Locations including GA, CO, CT, TN, AL, MS, SC, & NC

- 2018-2019 Owner's Engineering
- 2020 Eng Support Services
- Baxley Site Environmental
- Brownsville Site NEPA EA
- Cedar Springs Delineation, Protected, Species, Permitting
- Chickasaw Site EA and Permitting
- Clay Desktop Prmt-PM
- Confidential Site, SC, Critical Issues Analysis
- Confidential Sites, CT, Phase I ESA, Environmental Oversight
- Confidential Sites, GA, Delineation, Protected Species, 404/401 Permitting, State Waters. Phase I ESA
- Hampton, AL Site
- Hattiesburg, MS Site
- Hazlehurst Smith Prop
- Houston, TN Site NEPA/EA
- Jonesborough, TN Site EA and Permitting
- Meridian I & II
- Meridian III
- Millington Solar Site
- Perry, GA Permitting
- Selmer I and II Solar Sites Environmental Assessments
- SR Innovation Desktop Environmental Due Diligence
- Terrell Co, GA Environmental
- Transmission Line Phase I ESA Wetland Delineation and Threatened and Endangered Species Survey
- TVA Desktop Reviews
- Walton County, FL Desktop Review

Tennessee Valley Authority, Multiple Projects

| Various Locations including TN, KY, & IL

- Desktop Review of KUB Site for Community Solar
- EA for Potential Retirement of Bull Run Fossil Plant
- EA for Potential Retirement of Paradise Fossil Plant
- · Solar Environmental Impact Statement
- Solar Support Engineering Services
- Sugar Camp Mine #1 Environmental Assessment and Environmental Impact Statement
- TVA 7917-Bat Strategy Form
- Wholesale Rate Change